

	Hits	Search Text
23	6	LCD and (((line row) adj5 inversion) and checkerboard)
24	4	(((line row) adj5 inversion) with checkerboard)
25	16	LCD and (((line row scan) adj5 (inversion polarity)) and checkerboard)
26	17	LCD and (((line row scan) near7 (inversion polarity)) and checkerboard)
27	25	LCD and (((line row scan) near7 (inversion polarity)) and checkerboard)
28	18	LCD and (((line row scan) with (inversion polarity)) and checkerboard)
29	1	(LCD and (((line row scan) with (inversion polarity)) and checkerboard)) not (LCD and (((line row scan) near7 (inversion polarity)) and checkerboard))
30	2	LCD and (((line row scan) near7 (dot near5 inversion )) and checkerboard)
31	0	LCD and (((line row scan) with (dot near5 inversion )) and checkerboard)
32	73	LCD and ((line row scan) with (dot near5 inversion ))
33	26	LCD and ((storage) adj (electrode capacitor)) and common and (dot near5 inversion)
34	4	LCD and (AC adj5 common) and (dot near5 inversion)
35	0	LCD and (low adj3 voltage adj3 TAP adj3 IC)
36	1	LCD and (low adj3 voltage adj3 TAP adj3 IC)
37	1	LCD and (TAP adj3 IC)
38	0	LCD with TFT with (alternati\$4 near2 gate)
39	14	LCD same TFT same (alternati\$4 near5 gate)
40	3	LCD same TFT same (alternati\$4 near5 (gate adj3 line))
41	21	LCD same TFT same ((odd and even) near5 (gate adj3 line))
42	1023	(345/87).CCLS.
43	344	(345/88).CCLS.
44	451	(345/92).CCLS.

	<b>DBs</b>
<b>23</b>	USPAT
<b>24</b>	USPAT
<b>25</b>	USPAT
<b>26</b>	USPAT
<b>27</b>	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
<b>28</b>	USPAT
<b>29</b>	USPAT
<b>30</b>	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
<b>31</b>	USPAT
<b>32</b>	USPAT
<b>33</b>	USPAT
<b>34</b>	USPAT
<b>35</b>	USPAT
<b>36</b>	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
<b>37</b>	USPAT
<b>38</b>	USPAT
<b>39</b>	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
<b>40</b>	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
<b>41</b>	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
<b>42</b>	USPAT; USOCR
<b>43</b>	USPAT; USOCR
<b>44</b>	USPAT; USOCR

	Hits	Search Text
<b>45</b>	260	(345/95).CCLS.
<b>46</b>	299	(345/96).CCLS.
<b>47</b>	805	(345/98).CCLS.
<b>48</b>	758	(345/100).CCLS.
<b>49</b>	186	(345/50).CCLS.
<b>50</b>	330	(345/55).CCLS.
<b>51</b>	2033	LCD and ((common adj3 electrode\$4) with gate)
<b>52</b>	1358	LCD and ((common adj3 electrode\$4) with (gate adj3 line\$4))
<b>53</b>	671	LCD and ((common adj3 electrode\$4) with between with (gate adj3 line\$4))
<b>54</b>	213	LCD same ((common adj3 electrode\$4) with between with (gate adj3 line\$4))
<b>55</b>	162	LCD same ((common adj3 electrode\$4) with between with (gate adj line\$4))
<b>56</b>	2	LCD same ((common adj3 substrate\$3 adj5 electrode\$4) with between with (gate adj line\$4))
<b>57</b>	52	LCD same ((common near4 substrate\$3 near4 electrode\$4) with between with (gate adj line\$4))
<b>58</b>	47	LCD same ((common near3 substrate\$3 near3 electrode\$4) with between with (gate adj line\$4))
<b>59</b>	12	LCD same ((common near3 electrode\$4) near3 between near (gate adj line\$4))
<b>60</b>	26	((common near3 electrode\$4) adj3 between adj3 (gate adj2 line\$4))

	<b>DBs</b>
<b>45</b>	USPAT; USOCR
<b>46</b>	USPAT; USOCR
<b>47</b>	USPAT; USOCR
<b>48</b>	USPAT; USOCR
<b>49</b>	USPAT; USOCR
<b>50</b>	USPAT; USOCR
<b>51</b>	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
<b>52</b>	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
<b>53</b>	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
<b>54</b>	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
<b>55</b>	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
<b>56</b>	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
<b>57</b>	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
<b>58</b>	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
<b>59</b>	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
<b>60</b>	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB